

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 12 Aug 2005, 8:25:23 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Recent Search Queries

- #1 (ipv6<in>metadata) <and> (ipv4<in>metadata) <and> (...
- #2 (ipv6<in>metadata) <and> (ipv4<in>metadata)
- #3 (ipv6<in>metadata) <and> (ipv4<in>metadata)
- #4 (ipv6<in>metadata) <and> (ipv4<in>metadata)
- #5 (ipv6<in>metadata) <and> (ipv4<in>metadata) <and> (...
- #6 (ipv6<in>metadata) <and> (ipv4<in>metadata) <and> (...
- #7 (ipv6<in>metadata) <and> (ipv4<in>metadata) <and> (...
- #8 (ipv6<in>metadata) <and> (ipv4<in>metadata) <and> (...
- #9 (ipv6<in>metadata) <and> (ipv4<in>metadata) <and> (...
- #10 (ipv6<in>metadata) <and> (ipv4<in>metadata) <and> (...
- #11 (ipv6<in>metadata) <and> (tunnel<in>metadata)
- #12 (ipv6<in>metadata) <and> (authentication<in>metadata)
- #13 (ipv6<in>metadata) <and> (authentication<in>metadata)
- #14 (ipv6<in>metadata) <and> (authentication<in>metadata)
- #15 (ipv6<in>metadata) <and> (authentication<in>metadata) <...
- #16 (ipv6<in>metadata) <and> (authentication<in>metadata) <...
- #17 (ipv6<in>metadata) <and> (authentication<in>metadata) <...
- #18 (ipv6<in>metadata) <and> (authentication<in>metadata) <...
- #19 (ipv6<in>metadata) <and> (authentication<in>metadata) <...

<u>#20</u>	(((ipv6 and ipv4) <near 15=""> (tunnel* or encapsula*) <near 15=""> (authe</near></near>
<u>#21</u>	(((ipv6 or ipv4) <near 20=""> (tunnel* or encapsula*) <near 20=""> (authen</near></near>
<u>#22</u>	(((ipv6 and ipv4) <near 20=""> (tunnel* or encapsula*)) <in>metadata)</in></near>
<u>#23</u>	(((ipv6 and ipv4) <near 20=""> (tunnel* and encapsula*)) <in>metadata)</in></near>
#24	(((ipv6 and ipv4) <near 20=""> (tunnel* and encapsula*)) <in>metadata)</in></near>
<u>#25</u>	(((ipv6 and ipv4) <near 20=""> (tunnel* and encapsula*)) <in>metadata)</in></near>
<u>#26</u>	(((ipv6-to-ipv4) <near 20=""> (tunnel* and encapsula*)) <in>metadata)</in></near>
<u>#27</u>	((~~pv6-to-ipv4~~ <near 20=""> (tunnel* and encapsula*)) <in>metadata)</in></near>
<u>#28</u>	((~~ipv6-to-ipv4~~ <near 20=""> (tunnel* and encapsula*)) <in>metadata)</in></near>
<u>#29</u>	((~~ipv4-to-ipv6~~ <near 20=""> (tunnel* and encapsula*)) <in>metadata)</in></near>
<u>#30</u>	((~~ipv4-to-ipv6~~ <near 20=""> (tunnel* and encapsula*) <near 15=""> (enc</near></near>
<u>#31</u>	((~~ipv4-to-ipv6~~ <near 20=""> (encript* and decryp*)) <in>metadata)</in></near>
#32	(((ipv4 and ipv6) <near 20=""> (encript* and decryp*)) <in>metadata)</in></near>

Indexed by Inspec

Help Contact Us Privacy & :

© Copyright 2005 IEEE -